Applicant : Kenneth Salwitz, et al.
 Attorney's Docket No.: 13910-012001

 Serial No.: 10/678 746
 Client Ref No.: 2003P00027 US01

Serial No.: 10/678,746 Filed: October 2, 2003

Page : 2 of 12

AMENDMENTS TO THE CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (Currently Amended) A method performed on a processing device, comprising:

storing, via the processing device, a simulation version of a project baseline, the

simulation version comprising first objects that define elements of the project baseline;

copying, via the processing device, the simulation version to create an operative version

of the project baseline;

changing augmenting, via the processing device, the simulation version by associating

second objects with the baseline first objects, the first objects being separate from the second

objects, and the first objects not changing when the simulation version is changed augmented

thereby maintaining an original version of the project baseline despite subsequent baseline

changes;

changing, via the processing device, the operative version in connection with changes to

the simulation version, the operative version comprising third objects that are versions of the first

objects that are changed in accordance with the second objects;

updating, via the processing device, a portion of the project baseline in the operative

version that succeeds a time at which the operative version is changed; and

 Applicant : Kenneth Salwitz, et al.
 Attorney's Docket No.: 13910-012001

 Serial No. : 10/678,746
 Client Ref.No.: 2003P00027 US01

Serial No.: 10/678,746 Filed: October 2, 2003

Page : 3 of 12

obtaining, via the processing device via the changed operative version, an earned value

for a project that corresponds to the updated project baseline, the earned value being obtained via

the changed operative version.

2. (Original) The method of claim 1, wherein the earned value is obtained based on an

amount of work done on the project and a pre-assigned value for the project baseline.

3. (Original) The method of claim 2, wherein the amount of work done corresponds to a

portion of the project that has been completed.

4. (Original) The method of claim 2, wherein:

the project baseline comprises a number of tasks, each of the tasks having an assigned

value; and

wherein obtaining the earned value comprises:

determining which of the tasks has been completed; and

combining assigned values for completed tasks.

5. (Previously Presented) The method of claim 1, wherein changing the operative

version in connection with changes to the simulation version comprises:

augmenting the simulation version with a task, the task being defined by the second

objects;

 Applicant:
 Kenneth Salwitz, et al.
 Attorney's Docket No.: 13910-012001

 Serial No.:
 10/678,746
 Client Ref.No.: 2003P00027 US01

Serial No.: 10/678,746 Filed: October 2, 2003

Page : 4 of 12

wherein the third objects account for the task prior to obtaining the earned value.

6. (Previously Presented) The method of claim 5, wherein augmenting comprises

adding the second objects to the simulation version but keeping the second objects separate from

the first objects.

7. (Canceled)

8. (Previously Presented) The method of claim 5, wherein a portion of the operative

version that precedes a time that the task is incorporated is unchanged.

9. (Previously Presented) The method of claim 5, wherein a portion of the operative

version that succeeds a time that the task is incorporated is changed.

10. (Original) The method of claim 5, wherein the task is selected from among other

tasks for mapping to the operative version.

11 to 18. (Canceled)

 Applicant : Kenneth Salwitz, et al.
 Attorney's Docket No.: 13910-012001

 Serial No.: 10/678 746
 Client Ref No.: 2003P00027 US01

Serial No.: 10/678,746 Filed: October 2, 2003

Page : 5 of 12

19. (Currently Amended) A machine-readable medium that stores executable

instructions which, when executed, cause a machine to:

store a simulation version of a project baseline, the simulation version comprising first

objects that define elements of the project baseline;

copy the simulation version to create an operative version of the project baseline;

change augment the simulation version by associating second objects with the baseline

first objects, the first objects being separate from the second objects, and the first objects not

changing when the simulation version is changed augmented thereby maintaining an original

version of the project baseline despite subsequent baseline changes;

change the operative version in connection with changes to the simulation version, the

operative version comprising third objects that are versions of the first objects that are changed

in accordance with the second objects;

update a portion of the project baseline in the operative version that succeeds a time at

which the operative version is changed; and

obtain, via the changed operative version, an earned value for a project that corresponds

to the updated project baseline.

20. (Original) The machine-readable medium of claim 19, wherein the earned value is

obtained based on an amount of work done on the project and a pre-assigned value for the

project baseline.

 Applicant : Kenneth Salwitz, et al.
 Attorney's Docket No.: 13910-012001

 Serial No. : 10/678,746
 Client Ref.No.: 2003P00027 US01

Serial No.: 10/678,746 Filed: October 2, 2003

Page : 6 of 12

21. (Original) The machine-readable medium of claim 20, wherein the amount of work

done corresponds to a portion of the project that has been completed.

22. (Original) The machine-readable medium of claim 20, wherein:

the project baseline comprises a number of tasks, each of the tasks having an assigned

value; and

wherein obtaining the earned value comprises:

determining which of the tasks has been completed; and

combining assigned values for completed tasks.

23. (Previously Presented) The machine-readable medium of claim 19, wherein

changing the operative version in connection with changes to the simulation version comprises:

augmenting the simulation version with a task, the task being defined by the second

objects;

wherein the third objects account for the task prior to obtaining the earned value.

24. (Previously Presented) The machine-readable medium of claim 23, wherein

augmenting comprises adding the second objects to the simulation version but keeping the

second objects separate from the first objects.

25. (Canceled)

Applicant: Kenneth Salwitz, et al. Attorney's Docket No.: 13910-012001 Client Ref.No.: 2003P00027 US01

Serial No.: 10/678,746 Filed : October 2, 2003 Page : 7 of 12

26. (Previously Presented) The machine-readable medium of claim 23, wherein a portion of the operative version that precedes a time that the task is incorporated is unchanged.

27. (Previously Presented) The machine-readable medium of claim 23, wherein a portion of the operative version that succeeds a time that the task is incorporated is changed.

28. (Original) The machine-readable medium of claim 23, wherein the task is selected from among other tasks for mapping to the operative version.

29 to 54. (Canceled)